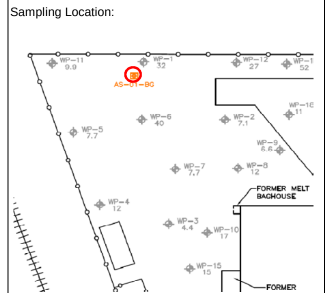
## APPENDIX D AIR SAMPLE RECORD LOGS



Sample No.

**AS-01-BG** 





Project:	Fmr Kunkle	Foundry	Location:	Andrews, IN
Job No:	1008961		Logged by:	ATF
Proj Mgr:	JPJ		Edited by:	
Sampling Method:		SCK AirC	heck52 Samp	ling Pump with
		Unweight	ed 0.8um MC	E Filter Media
Time:	1725-2125			
Date:	6/1/2010			
Sample Height:		5 feet abo	ove ground su	rface
Sample Description:		Backgrou	nd air sample	collected upwind from
excavation	on areas.			



Photograph Direction: Southwest

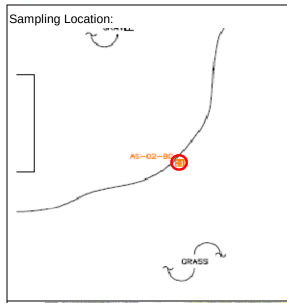
Analyses:	No. Cartridges:	Preservative:	Notes:
Lead	1	None	
			***************************************



## Air Sample Record

Sample No. AS-02-BG

Background air sample collected downwind



Project:	Fmr Kunkle	Foundry	Location:	Andrews, IN
Job No:	1008961		Logged by:	ATF
Proj Mgr:	JPJ		Edited by:	
Sampling N	Лethod:	SCK AirCl	neck52 Samp	ling Pump with
		Unweighte	ed 0.8um MC	E Filter Media
Time:	1730-2130			
Date:	6/1/2010			
Sample Height:		4.5 feet al	oove ground s	surface

Sample Description:

from excavation areas.

Photograph Direction: Northwest

Analyses:	No. Cartridges:	Preservative:	Notes:
Lead	1	None	
A STATE OF THE STA	RANGE   RANGE		
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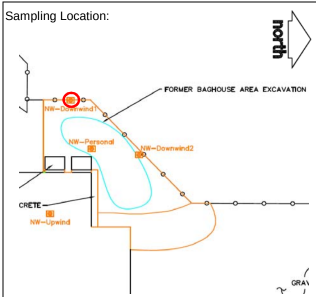


## Air Sample Record

Sample No. AS-03-BG

Sampling Location:		Project: Fmr k	Kunkle Foundry Location: A	andrews, IN
		Job No: 10089		
		Proj Mgr: JPJ	Edited by:	
		Sampling Method:		ng Pump with
			Unweighted 0.8um MCE	
		Time: 1735-		
		Date: 6/1/20		
		Sample Height:	6 feet above ground surfa	ace
y <sup>2</sup>	BRJSH/	7		
3	γ woods	Sample Descriptio	n: Background air sample c	ollected downwind
AS-03-B	G	from excavation		
<del>-&gt;</del>		<b></b>		
W WATER	12			
		THE NEW YORK		
1/42/11	THE WAY			
	Man the state of		V.	
<b>经验</b> 检验	PIT TO THE PARTY OF THE PARTY O			
		17/2		
	FINANCY.	Walland Law San A		
73 F. JAN 19 19 19 19 19 19 19 19 19 19 19 19 19	NAME VALUE VA		Photograph Direction:	Northeast
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Analyses:	No. Cartridges:	Preservative:	Notes:	
Lead	1	None		





Project:	Fmr Kunkle	Foundry	Location:	Andrews, IN
Job No:	1008961		Logged by:	DTM
Proj Mgr:	JPJ		Edited by:	ATF
Sampling N	/lethod:	SKC AirCh	neck52 Samp	ling Pump with
		Unweighte	ed 0.8um MC	E Filter Media
Time:	1125-1525			
Date:	6/14/2010			
Sample He	ight:	4 feet abov	ve ground su	rface
Sample De	scription:	Air sample	e collected do	wnwind of Former
Baghouse	e Area excava	ation during	soil excavation	on activities.

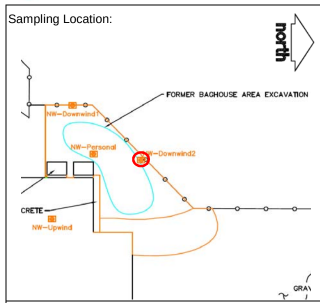


Photograph Direction: North

Analyses:	No. Cartridges:	Preservative:	Notes:
Lead	1	None	

Sample Description:





Project:	Fmr Kunkle	Foundry	Location:	Andrews, IN
Job No:	1008961		Logged by:	DTM
Proj Mgr:	JPJ		Edited by:	ATF
Sampling M	lethod:	SKC AirCl	neck52 Samp	ling Pump with
		Unweighte	ed 0.8um MC	E Filter Media
Time:	1125-1525			
Date:	6/14/2010			
Sample Height:		5 feet abo	ve ground su	rface

Baghouse Area excavation during soil excavation activities.

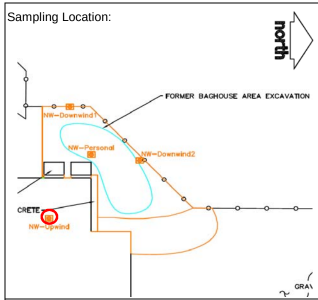
Air sample collected downwind of Former



Photograph Direction: Northwest

Analyses:	No. Cartridges:	Preservative:	Notes:
Lead	1	None	
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			***************************************
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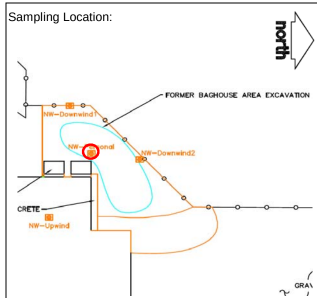
Fmr Kunkle	Foundry	Location:	Andrews, IN	
1008961		Logged by:	DTM	
JPJ		Edited by:	ATF	
Sampling Method:		SKC AirCheck52 Sampling Pump with		
	Unweighte	d 0.8um MC	E Filter Media	
1125-1525				
6/14/2010				
Sample Height:		ve ground su	rface	
Sample Description: Air sample collected upwind of Former				
Baghouse Area excavation during soil excavation activities.				
	1008961 JPJ ethod: 1125-1525 6/14/2010 ght: ccription:	JPJ ethod: SKC AirCr Unweighte  1125-1525 6/14/2010 ght: 4 feet abore ccription: Air sample	1008961 Logged by:  JPJ Edited by: ethod: SKC AirCheck52 Samp Unweighted 0.8um MC  1125-1525 6/14/2010 ght: 4 feet above ground su ccription: Air sample collected up	



Photograph Direction: Northeast

Analyses:	No. Cartridges:	Preservative:	Notes:
Lead	1	None	
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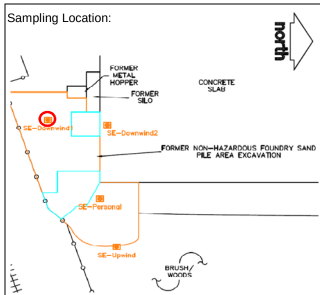
Project: Fmr Kunkle Foundry Location: Andrews, IN  Job No: 1008961 Logged by: DTM  Proj Mgr: JPJ Edited by: ATF  Sampling Method: SKC AirCheck52 Sampling Pump with  Unweighted 0.8um MCE Filter Media  Time: 1125-1525  Date: 6/14/2010  Sample Height: 6 feet above ground surface  Sample Description: Air sample collected within the Former  Baghouse Area excavation during soil excavation activities.						
Proj Mgr: JPJ Edited by: ATF  Sampling Method: SKC AirCheck52 Sampling Pump with  Unweighted 0.8um MCE Filter Media  Time: 1125-1525  Date: 6/14/2010  Sample Height: 6 feet above ground surface  Sample Description: Air sample collected within the Former	Projec	ct:	Fmr Kunkle	Foundry	Location:	Andrews, IN
Sampling Method: SKC AirCheck52 Sampling Pump with  Unweighted 0.8um MCE Filter Media  Time: 1125-1525  Date: 6/14/2010  Sample Height: 6 feet above ground surface  Sample Description: Air sample collected within the Former	Job N	o:	1008961		Logged by:	DTM
Unweighted 0.8um MCE Filter Media  Time: 1125-1525  Date: 6/14/2010  Sample Height: 6 feet above ground surface  Sample Description: Air sample collected within the Former	Proj M	/lgr:	JPJ		Edited by:	ATF
Time: 1125-1525  Date: 6/14/2010  Sample Height: 6 feet above ground surface  Sample Description: Air sample collected within the Former	Samp	ling M	ethod:	SKC AirCh	eck52 Samp	ling Pump with
Date: 6/14/2010  Sample Height: 6 feet above ground surface  Sample Description: Air sample collected within the Former				Unweighte	d 0.8um MC	E Filter Media
Sample Height: 6 feet above ground surface  Sample Description: Air sample collected within the Former	Time:		1125-1525			
Sample Description: Air sample collected within the Former	Date:		6/14/2010			
<u> </u>	Samp	le Hei	ght:	6 feet abov	e ground su	rface
<u> </u>						
Baghouse Area excavation during soil excavation activities.	Samp	le Des	cription:	Air sample	collected wi	thin the Former
	Bag	house	Area excava	ition during	soil excavati	on activities.



Photograph Direction: Northeast

Analyses:	No. Cartridges:	Preservative:	Notes:
Lead	1	None	
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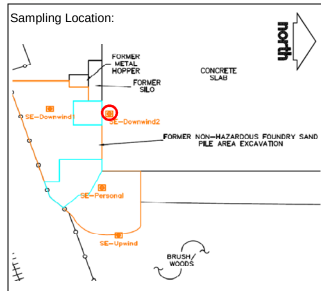
	Project:	Fmr Kunkle	Foundry	Location:	Andrews, IN
$\rangle$	Job No:	1008961		Logged by:	DTM
′	Proj Mgr:	JPJ		Edited by:	ATF
	Sampling M	ethod:	SKC AirCh	eck52 Samp	ling Pump with
			Unweighte	d 0.8um MCI	E Filter Media
	Time:	1120-1520			
ND	Date:	6/15/2010			
	Sample Height:		4 feet abov	e ground su	rface
_					
	Sample Des	cription:	Air sample	collected do	wnwind of the Former
_	Non-Haza	rdous Found	ry Sand Pile	e Area excava	ation during soil
	excavation	activities.			



Photograph Direction: West-Northwest

Analyses:	No. Cartridges:	Preservative:	Notes:
Lead	1	None	
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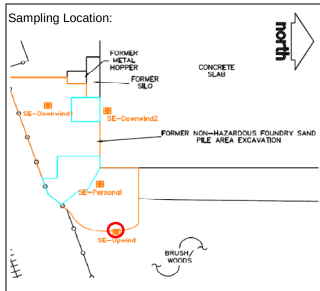
	Project:	Fmr Kunkle	Foundry	Location:	Andrews, IN
>	Job No:	1008961		Logged by:	DTM
	Proj Mgr:	JPJ		Edited by:	ATF
	Sampling M	ethod:	SKC AirCh	eck52 Samp	ling Pump with
			Unweighte	d 0.8um MCl	E Filter Media
	Time:	1120-1520			
ID	Date:	6/15/2010		·····	
_	Sample Heig	ght:	4 feet abov	e ground su	rface
_	Sample Description:		Air sample collected downwind of the Former		
	Non-Haza	rdous Found	ry Sand Pile	e Area excava	ation during soil
	excavation	n activities.			



Photograph Direction: Northwest

Analyses:	No. Cartridges:	Preservative:	Notes:
Lead	1	None	
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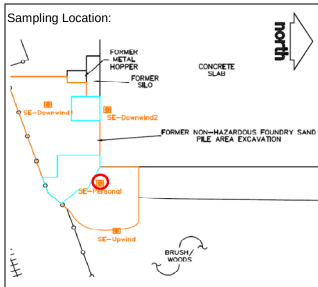
	Project:	Fmr Kunkle	Foundry	Location:	Andrews, IN
$\rangle$	Job No:	1008961		Logged by:	DTM
	Proj Mgr:	JPJ		Edited by:	ATF
	Sampling M	ethod:	SKC AirCh	eck52 Samp	ling Pump with
			Unweighte	d 0.8um MCl	E Filter Media
ID	Time:	1120-1520			
ID.	Date:	6/15/2010			
_	Sample Height:		5 feet abov	e ground su	rface
_	Sample Des	cription:	Air sample	collected up	wind of the Former
	Non-Haza	rdous Found	ry Sand Pile	e Area excava	ation during soil
	excavation	activities.			



Photograph Direction: Northeast

Analyses:	No. Cartridges:	Preservative:	Notes:
Lead	1	None	
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	Project:	Fmr Kunkle	Foundry	Location:	Andrews, IN
>	Job No:	1008961		Logged by:	DTM
	Proj Mgr:	JPJ		Edited by:	ATF
	Sampling M	ethod:	SKC AirCh	eck52 Samp	ling Pump with
			Unweighte	d 0.8um MCl	E Filter Media
ND	Time:	1120-1520			
ND.	Date:	6/15/2010		·····	
_	Sample Heig	ght:	5 feet abov	e ground su	rface
_	Sample Des	cription:	Air sample	collected wit	thin the Former
	Non-Haza	rdous Found	ry Sand Pile	e Area excava	ation during soil
	excavation	n activities.			



Photograph Direction: Northwest

Analyses:	No. Cartridges:	Preservative:	Notes:
Lead	1	None	
AAALON BAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA	***************************************		MARCHANIA AND AND AND AND AND AND AND AND AND AN
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